# JOURNAL OF MOLECULAR SPECTROSCOPY

**VOLUME 3, 1959** 

Edited by

HARALD H. NIELSEN

Assistant Editor

K. NARAHARI RAO

# Editorial Advisory Board

G. Amat
Børge Bak
W. S. Benedict
Bryce L. Crawford, Jr.
David M. Dennison

Th. Förster
Michael Kasha
P.- O. Löwdin

S. Mizushima

James N. Shoolery G. B. B. M. Sutherland

P. Swings

C. H. Townes

H. L. Welsh



**ACADEMIC PRESS** 

NEW YORK and LONDON

Copyright<sup>©</sup> 1959, by Academic Press Inc.

### ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

# **CONTENTS OF VOLUME 3**

## Number 1, February 1959

Ralph S. Becker. The Nature and Spectral Effects of the Interaction of Certain Polar Solvents with Benzophenone	1
J. T. VANDERSLICE, E. A. MASON, W. G. MAISCH, AND E. R. LIPPINCOTT.	1
Ground State of Hydrogen by the Rydberg-Klein-Rees Method	17
Bernhard, M., Schmidt, L., Carlton Brown, and Dudley Williams. Chemical Shifts of N <sup>14</sup> in the NMR Spectra of Compounds Containing	
NH <sub>2</sub> and CN Groups	30
P. A. GIGUÈRE AND K. B. HARVEY. An Infrared Study of Hydrogen Bond-	
ing in Solid H <sub>2</sub> O <sub>2</sub> and H <sub>2</sub> O-H <sub>2</sub> O <sub>2</sub> Mixtures	36
Per-Olov Löwdin. Scaling Problem, Virial Theorem, and Connected Relations in Quantum Mechanics.	46
R. M. Hexter. Low-Frequency Librations and the Vibrational Spectra of	10
Molecular Crystals. Part II	67
A. E. Parsons. Infrared Spectrum and Structure of Some Derivatives of Formhydroxamic Acid. Part II. Methyl Formyl Chloride Oxime	73
EDWIN K. GORA. The Rotational Spectrum of Ozone	78
Erratum	100
Announcement	100
Number 2, April 1959	
Carl W. F. T. Pistorius. Normal Coordinate Treatment and Force Constants of $S_8$	101
Svend Brodersen and A. Langseth. The Application of the Complete	101
Isotopic Rule to Certain Plane Molecules	114
WAVE H. SHAFFER AND JAMES D. LOUCK. Operational Procedure for the	
Determination of the Matrix Elements of the Direction Cosines for a Rigid Symmetrical Rotator	123
S. H. BAUER AND M. BLANDER. Infrared Spectrum of Gaseous Trimethyl-	120
amine	132
R. W. TERHUNE AND C. W. PETERS. Electric Field Induced Vibration	190
Rotation Spectrum of H <sub>2</sub> and D <sub>2</sub>	138
Oscillators by Operational Methods. Part I. Two Dimensional Isotropic	
Harmonic Oscillator	148

G. A. Gallup. Matrix Elements and Eigenfunctions of Multidimensional Oscillators by Operational Methods. Part II. Three dimensional Isotropic Harmonic Oscillator	)-
V. S. Griffiths and G. A. W. Derwish. The Physical Chemistry of Organotin Compounds. Part I. The Ultraviolet Spectra of Phenyltin	
Compounds	
version of Excitation Energy in Aromatic Molecules and Crystals  HAROLD BABROV, GEORGE AMEER, AND WILLIAM BENESCH. Line Strengths and Widths in the HCl Fundamental Band	
Announcements	
Number 3, June 1959	
H. L. McMurry. Calculation of Vibrational Frequencies in Large Molecules. Part I. Theoretical	203
H. L. McMurry. Calculation of Vibrational Frequencies in Large Molecules. Part II. Application to Ethane and Ethane- $d_6$ .	
CHARLES N. McKinney and K. Keith Innes. Emission Spectrum of the	
Sergio P. S. Porto. Fine Structure of Some Infrared Bands of $\mathrm{CH}_2\mathrm{F}_2$ and $\mathrm{CH}_2\mathrm{ClF}$ .	
E. D. Palik. Vibration-Rotation Bands of Hydrogen and Deuterium Selenide	1
Announcement	296
Papers Accepted for Publication	297
Number 4, August 1959	
Donald G. Burkhard and David M. Dennison. Rotation Spectrum of Methyl Alcohol.	299
F. S. MORTIMER. The NMR Spectra of Some Halogenated Propenes: $ABX_2$ Systems	
F. Kneubühl, T. Gäuman, and Hs. H. Günthard. A Program for Automatic Digital Computation of Transition Frequencies and Analysis of Microwave Rotational Spectra of Rigid Asymmetric Tops	
Frank C. Adam and William T. Simpson. Electronic Spectrum of 4,4'-	
bis-Dimethylamino Fuchsone and Related Triphenylmethane Dyes T. G. Burke and D. F. Smith. HF·SO <sub>2</sub> and Similar Vapor Phase Com-	363
plexes	381
the Nitrogen Afterglow	388
David J. Meschi and Rollie J. Myers. The Microwave Spectrum, Structure, and Dipole Moment of Disulfur Monoxide	405

I I Correct to D E Donne Di ti i Di t	
L. J. Schoen and R. E. Rebbert. Electrical Discharge Induced Lumines-	
cence of Solids at Low Temperatures	417
ERWIN M. HÖRL. Light Emission from Solid Nitrogen during and after Electron Bombardment	100
Svend Brodersen. An Interaction Theory of the Vibrational Frequencies	425
of Isotopic Molecules	150
Papers Accepted for Publication.	450 466
a apolo recepted for a dolleanon	400
Number 5, October 1959	
S. J. Cyvin. Mean Amplitudes of Vibration of the Benzene Ring	467
D. F. Smith. The Overlapping Hydrogen Fluoride Monomer-Dimer Spec-	
tra	473
P. G. PURANIK AND K. VENKATA RAMIAH. Infrared and Raman Spectro-	
scopic Studies of the Association of Formamide	486
J. S. Garing, H. H. Nielsen, and K. Narahari Rao. The Low-Frequency	
Vibration Rotation Bands of the Ammonia Molecule	496
Forrest S. Mortimer. The NMR Spectrum of Bicycloheptadiene	528
Louis Pierce and James M. O'Reilly. Microwave Spectrum, Dipole	
Moment, and Internal Barrier of 2-Fluoropropene	536
E. M. Hörl. The Absorption Spectrum of Solid α-Oxygen	548
C. Y. LIANG AND S. KRIMM. Infrared Spectra of High Polymers. Part IX.	
Polyethylene Terephthalate	554
Louis Pierce. Note on the Use of Ground-State Rotational Constants in the Determination of Molecular Structures	575
Erratum	
Erratum	901
Number 6, December 1959	
CHARLES A. BARTH AND JOSEPH KAPLAN. The Ultraviolet Spectrum of the	
Oxygen Afterglow and the Night Airglow	583
W. J. Orville-Thomas. A Bond-Order/Bond-Length Relation for Oxygen-	
Oxygen Bonds	588
P. L. Corio, R. L. Rutledge, and J. R. Zimmerman. Variation of $J/\delta$	~^^
Values in the Proton Magnetic Resonance Spectra of Benzyl Alcohol.	592
GRAHAM R. HUNT AND IAN G. Ross. Spectrum of Azulene. Part I. Infrared	004
Spectrum	004
CARL W. F. T. PISTORIUS AND P. C. HAARHOFF. Normal Coordinate Treat-	691
ment and Force Constants of Some Group VI Hexacarbonyls  LLEWELLYN H. JONES AND ROBIN S. McDowell. Force Constants of	621
Methane. Infrared Spectra and Thermodynamic Functions of Isotopic	
Methanes	632
	654
W. H. EBERHARDT, Wu-chieh Cheng, and H. Renner. The Magnetic	
Rotation Spectrum of ICl and IBr	664

G. A. Gallup. Angular Momentum in n-Dimer	nsional Spaces	673
HAROLD S. JOHNSTON AND HENRY J. BERTIN, JR.	Absorption and Emission	
Spectra of Nitrosyl Fluoride		683
Papers Accepted for Publication		697
Author Index		698
Subject Index		700